

600	INDUCTIVE HEATING	645	..Strip (e.g., sheet, etc.)
601	.With diverse-type heating	646	..Slab (e.g., ingot, etc.)
602	.Metal working	647	.With workpiece support
603	..Bonding	648	..Levitation
604	...Container sealing	649	..Materials
605	...Wire (e.g., cable, etc.)	650	..With monitoring (e.g., regulating, etc.)
606	...Ring	651	..Gas environment
607	...Tube (i.e., pipe)	652	..Rotation of workpiece
608With electrical control (e.g., speed, temperature, gaging thickness, etc.)	653	..Conveyor
609Layering (e.g., coating, lining, etc.)	654	...Charge or discharge
610With preheating or postheating	655	...Multiple stations
611Plural (e.g., end to end, etc.)	656Plural heating zones
612Seam bonding	657	...Curve path
613With impeder	658	...Lift (i.e., vertical movement)
614With guiding device	659	..Pressure applicator (e.g., clamp, etc.)
615	...Brazing (e.g., cladding, etc.)	660	.With power supply system
616	...Soldering	661	..Power switching
617	...Welding	662	...Plural load inductors
618	.With heat exchange	663	...Condition responsive
619	..Roller (e.g., godet, etc.)	664Input monitoring
620	..Cooking	665Load sensing
621	...Utensil (e.g., pot, pan, etc.)	666With tuning
622	...With support	667Temperature
623Having cooling device	668	...With protection
624	...Core or coil structure	669	...Polyphase
625	...Intermediate member condition responsive	670	..With specific transformer
626Load sensing	671	..With plural load inductors
627Temperature	672	.Specific inductor configuration
628	..Fluid or liquid heater	673	..U-coil section
629	..By tube (i.e., pipe)	674	..Cylindrical coil
630Core or coil structure	675	..Planar coil
631Core rotation	676	..With inductor support
632	..With cooling arrangement	677	..With cooling arrangement
633	..Bonding (e.g., nonmetallic, etc.)	678	MICROWAVE HEATING
634	..Susceptor	679	.With diverse device
635	.Specific heating application	680	.With diverse-type heating
636	..Wire (e.g., cable, etc.)	681	..Convection heating
637	..Rod	682	...Steam generating
638	...Semiconductor	683	...Gas burner
639	...Irregular (e.g., camshaft, etc.)	684	...Tunnel type
640	..Gear	685	..Resistive heating
641	..Valve	686	.Gas environment (e.g., pressurized, etc.)
642	..Ring or link	687	.Fluid heater
643	..Tube (i.e., pipe)	688	..Water
644	...Interior surface	689	..Beverage (e.g., coffee, etc.)
		690	.Waveguide applicator
		691	..Slotted
		692	...Meander (e.g., zigzag, etc.)
		693	...Having load passage
		694	..With dummy load

695	..Input power port arrangement	743Choke cavity cover
696	...With tuning	744	...Absorption
697	...Plural feed	745	.Field modification
698	.Tunnel furnace	746	..With power feed structure
699	..With leakage suppression	747	...Phase shifting
700	..Conveyor	748	...Radiator (e.g., antenna, etc.)
701	...Plural heating zones	749Rotating
702	..With control system	750	...With tuning or particular modes
703	..Defrost	751	..Mixer (e.g., rotating stirrer, etc.)
704	..Load condition sensor	752	..By load support movement
705	...Plural diverse types	753	...Horizontal and vertical
706	...By ultrasonic or acoustic	754	...Horizontal (e.g., turntable, etc.)
707	...Gas or vapor	755Portable
708	...Weight	756	.Enclosed cavity structure
709	...Field intensity/reflection	757	..With cooling or ventilation
710	...Temperature	758	..With cavity illumination
711By infrared	759	.With heat exchange (e.g., susceptor, etc.)
712Probe	760	.With specific transformer
713Wireless type	761	.With specific generator
714	..Remote (e.g., card, etc.)	762	.Load support
715	..Power switching	763	..Shelf
716	..With detector	764	CAPACITIVE DIELECTRIC HEATING
717	...Plural power supplies	765	.Bonding
718	...Having duty cycle	766	..Shoe
719	..With timer	767	..Die embroidery
720	..With display or alarm	768	..Sewing machine type
721	..Starting circuitry	769	..Container sealing
722	..Interlock circuitry and structure	770	.Specific heating application
723	...With additional safety feature	771	..Food
724	...With latch assembly	772	..Fluent material
725	.Cookware (e.g., vessel, utensil, etc.)	773	..Sheet (e.g., board, etc.)
726	..With food mixer	774	.With workpiece support
727	..Expandable	775	..Conveyor
728	..With field modifier	776	...Multiple stations
729	...Shielding	777	..Pressure applicator (e.g., clamp, etc.)
730	..With heat exchange (e.g., susceptor, etc.)	778	.With power supply system
731	...By fluent material (e.g., steaming, boiling, or frying, etc.)	779	..Condition responsive
732	..With stand or handle	780	.Specific electrode configuration
733	..With drainage	50	METAL HEATING (E.G., RESISTANCE HEATING)
734	..With cover	51	.Chain
735	...Having vent	52	..Methods
736	.Radiation protection	53	.Rail bond
737	..With leakage detector	54	..Arc weld
738	..With leakage prevention	55	..Resistance weld methods
739	...Door assembly	56	.Wire, rod, or bar bonding
740With screen or window	56.1	..Of wire leads
741With choke or seal	56.21	...By microbonding
742Slotted choke		

56.22	...Methods	74	..Gas supply (e.g., by ingredient of electrode, by external source)
57	..Butt bonding (e.g., welding)		
58	..Methods		
59.1	..Of cylinders (e.g., pipes and tubes)	75	...Nonconsumable electrode (e.g., atomic hydrogen)
60 R	..Electric arc	76.1	..For deposition welding (e.g., coating or building up)
60.2	...Tube sheet welding		
61	...Methods	76.11	..With cooling means
60 A	...Rotatable tube welders	76.12	..Of multiple distinct layers
61.1	..Having internal support means	76.13	..By spark discharge
61.11	...With forming means	76.14	..By electric arc
61.12	...With cleaning means	76.15	...With nonconsumable electrode
61.13	...With edge guidance means	76.16	...Plasma
61.2	..Utilizing high frequency resistance heating	76.17	..By resistance heating
61.3	..With edge guidance means	77	..Cutting edges of tools
61.4	..With adjustable electrode means	78.01	..For bonding with pressure (e.g., resistance welding)
61.5	..With condition responsive control of the welding process	85.1	..Brazing or soldering
61.6	..Using three or more electrodes	85.12	...Utilizing radiant energy
61.7	..With cooling means	85.13Methods
62	..Helical seam	85.14	...With filler metal in circuit
63	..Rotary transformer part	85.15Methods
64	..Container (e.g., cans)	85.16	...Electrically heated tool (e.g., electrodes, heaters, etc.)
65	..Nonrotary electrode (e.g., oscillating)	85.17	...Furnaces or enclosures
66	..Inside electrode	85.18	...Wire lead bonders
67	..Resistance heating methods	85.19	...Machine for predetermined operation
68	..Cutting or disintegrating (e.g., machining engraving)	85.2	...Fluxes or solders
69.1	..Electric arc	85.21	...Solder preforms
69.11	..Electric spark machining	85.22	...Methods
69.12	...Wire cutting	78.02	..By solid-state bonding (e.g., diffusion)
69.13	...Circuits		
69.14	...Dielectric composition and purification	78.11	..Honeycomb
69.15	...Electrodes	78.12	...Methods
69.16	...Gap spacing control	78.13	..With additional heating device
69.17	...Methods	78.14	..With work cleaning means
69.18	...Pulse	78.15	..With work cutting means
69.19	...Safety circuits	78.16	..With work deforming means (e.g., tube sealing)
69.2	...Vibrating electrodes or workpiece	79	..With conveyer for workpiece
70	...Hand-type tools	80	...Spot bond
71	..Liquid electrode	81	..Roller electrode
72	..Nonatmospheric environment at hot spot (e.g., resistance weld under oil, vacuum)	82	...Roller moves over work
73	..Slag (e.g., submerged arc)	83	...Methods
73.1	...Including electrosag welding	84	...Electrode structure
73.11For coating	86.1	..By spot bonding
73.2	...With granular flux supply	86.21	...With hand-manipulative portable devices
73.21For deposition welding	86.22	...With separately applied pressure and heat
		86.23	...With welding pressure controlled by the work support

86.24	...With work orientation means	111	...Repeat or interrupted current systems (e.g., multiple welds, multiple heated weld)
86.25	...With significant electrode support		
86.31Having cooling means	112	...Stored energy discharge (e.g., inductive)
86.32Having magnetic force actuated electrode	113Condenser discharge
86.33Having adjustment means	114	...With space-discharge tube control (e.g., thyatron, ignitron)
86.41With condition responsive control means		
86.51Responsive to pressure	115	...Synchronous switching on and off
86.61By force balancing		
86.7For predetermined welding operation	116	...With transformer
86.8Having interchangeable welding electrodes	117.1	..Methods
86.9	...For one-face welding	118	...Particular material (e.g., dissimilar, aluminum)
87	...Multiple spot type	119	..Electrodes (e.g., structure)
88	...Electrode positionable along fixed bus bar (e.g., reaction bar type)	120	...With cooling
		121.11	.By arc
		121.12	..Using electron beam
		121.13	...Welding
89	...Fluid pressure actuated electrode	121.14Methods
90	...Plier or tong type	121.15	...Deposition (e.g., sputtering)
91.1	...With condition responsive control of the welding process	121.16	...Melting
91.2	...Methods	121.17Methods
91.21Of welding through insulation	121.18	...Cutting
91.22With additional heating to same spot	121.19Etching or trimming
91.23With work deforming	121.2Methods
92Current limitation (e.g., by interposed insulation)	121.21	...Chamber
		121.22Sealing
		121.23Monitoring
93By localized projection	121.24	...Nonvacuum environment
94By interposed button	121.25	...Shaping
95	..Percussive	121.26With focusing
96	...Methods	121.27With electrode or gun structure
97	..Flash	121.28	...Position control
98	...Stud	121.29Swept or scanned
99Methods	121.3Condition responsive
100	...Methods	121.31	...Workpiece position control
101	..Butt	121.32Condition responsive
102	...Extended seam	121.33	...With fluid supply (e.g., shielding gas or coolant)
103	...One part fed	121.34	...Power supply
104	...Methods	121.35	...Methods
105Preparation of edges	121.36	..Using plasma
106By use of a bridging member (e.g., splice plate)	121.37	...Melting
		121.38Methods
107End or edge to surface	121.39	...Cutting
108	..Systems of current supply	121.4Etching
109	...With indicator (e.g., recorder)	121.41Methods
		121.42Rate control
110	...Controlled in response to current, voltage, or temperature	121.43With chamber
		121.44Methods
		121.45	...Welding

- 121.46Methods
- 121.47 ...Spray coating
- 121.48 ...Plasma torch structure
- 121.49Cooling system
- 121.5Nozzle system
- 121.51Gas supply system
- 121.52Electrode structure
- 121.53Consumable electrode
- 121.54 ...Control systems
- 121.55Gas supply
- 121.56Arc positioning
- 121.57Arc ignition
- 121.58 ...With work holder
- 121.59 ...Methods
- 121.6 ..Using laser
- 121.61 ...Beam energy control
- 121.62Condition responsive
- 121.63 ...Welding
- 121.64Methods
- 121.65 ...Melting
- 121.66Methods
- 121.67 ...Cutting
- 121.68Etching or trimming
- 121.69Methods
- 121.7Hole punching
- 121.71Methods
- 121.72Methods
- 121.73 ...Shaping
- 121.74With mirror
- 121.75With lens
- 121.76 ...Multiple beams
- 121.77With sing source
- 121.78 ...Beam position control
- 121.79Path adjustment
- 121.8Swept or scanned
- 121.81Condition responsive
- 121.82 ...Workpiece position control
- 121.83 ...With monitoring
- 121.84 ...With fluid supply
- 121.85 ...Method
- 121.86 ...Chamber
- 122 ..Control of arc direction
- 123 ...Magnetic
- 124.01 ..With ignition by retraction
- 124.02 ..With gap control
- 124.03 ...By arc voltage
- 124.1 ..With automatic positioning of arc
- 124.21 ...Including work cutting
- 124.22 ...In response to work shape
- 124.31Having carriage supported by work
- 124.32Having variable welding head travel rate (e.g., gravity feed)
- 124.33Having electrode angle control
- 124.34By using probe means
- 124.4 ...In response to work position
- 124.5 ...In response to the transfer rate of the weld metal
- 125.1 ..With predetermined welding operation
- 125.11 ...For closed path welding (e.g., circumferential welding)
- 125.12 ...For oscillating electrode welding
- 126 ...Vertical work (e.g., horizontal seam in vertical wall)
- 127 ..Spot arc bonding (e.g., arc riveting)
- 128 ..With working of bonding metal (e.g., by peening)
- 129 ..Brazzing or soldering
- 130.01 ..Including circuits for monitoring arc parameters
- 130.1 ..Including arc-power supplies
- 130.21 ...With automatic output control (e.g., shortcircuit, infrared)
- 130.31Responsive to arc voltage only
- 130.32Responsive to arc current only
- 130.33Responsive to both arc voltage and arc current
- 130.4 ...With arc ignition and stabilization arrangements
- 130.5 ...With predetermined time variation of arc voltage or current (e.g., programmed)
- 130.51Pulsating or periodic output
- 132 ...Remote control
- 133 ...With generator (e.g., gas engine driven)
- 134Electric motor driven
- 136 ..Welding
- 137 R ...Process
- 137 PSPower supply
- 137 WMWeld metal composition
- 137.2 ..With consumable electrode device
- 137.31 ...Gun
- 137.41Having fume extractor
- 137.42Having gas flow limiting shape (e.g., gas diffuser)
- 137.43Having spatter shield

137.44Having integral electrode guide	150 V	...Riveting
137.51With flexibility	153	..Bending or twisting
137.52With wear resistant liner	154	..Subsequent to heating
137.61Having filler electrical contact structure	155	.Endless strip
137.62Having cooling means	156	.Rods and bars
137.63Having supply connection means (e.g., quick disconnect)	157	.Rivets
137.7	...Rate control	158	.Work holders
137.71Circuits	159	..Rotating supports
137.8	...Including filler wire deforming	160	..Mandrels (e.g., anvil)
137.9	...Supply cables (e.g., for current, shielding gas, coolant)	161	..Clamp
138	..Electrode holder (e.g., spring biased tong)	162	.Methods
139	...Plural adjustable electrodes (e.g., hand torch)	200	HEATING DEVICES
140	...Spring jaw (e.g., sprung by electrode)	201	.Combined with diverse-type art device
141With separate actuator	202	..Vehicle or vehicle component
142	...Plunger jaw (e.g., screw actuated)	203	...Windshield or window
143Spring biased	204	...Steering device
144	...Positive grip	205	...Motor or engine
145.1	.Weld rod structure	206Manifold
145.21	..Nonconsumable	207Carburetor
145.22	..Flux cored	208Radiator or cooling system
145.23	..Flux coated	209	..Electrical devices
145.31	...Partially	210	...Crystal or other vibratory device
145.32	...With wire wrap	211	..Apparel
145.41	..Nonmetal cover	212	..Bed covering (e.g., blanket)
146.1	.Weld rod composition	213	..Static structure (e.g., building pavement, etc.)
146.21	..Nonconsumable	214	..Vending, dispensing, or display device
146.22	..Nonferrous	215	..Shoe machinery
146.23	..Containing nickel, chromium, and iron	216	..Printing or reproduction device
146.24	..Metal deoxidizer or denitrogenizer	217	..Chair, bed, or other body-supporting means
146.3	...Particulate	218	..Table or cabinet
146.31	..Particulate	219	..Mirror
146.32	...Alloying	220	..Light means
146.41Nickel or chromium	221	.Tool or instrument
146.51	...Containing carbide	222	..Hair heaters
146.52	...Shielding	223	...Singeing apparatus
147	..With eye shield	224	...Electrolytic
148	.Bonding	225	...With heated clamp means (e.g., hand-held)
149	.With forging or shaping (e.g., of powder)	226	...With heated casing
150 R	..Upsetting	227	..Hand-manipulative
151	...Anvil electrode	228	...With heat distribution means (i.e., heat applied to extended area)
152	...Simultaneous with heating	229	...With heated tip or other heat concentration means (i.e., heat applied to localized area)
		230With tip cooling, clamping, or lighting means

231Convertible
 232Internal arc-type heating unit
 233Tip in electrical circuit
 234Work in circuit
 235With transformer secondary
 236Coil or loop-type heating element
 237Integral with tip
 238Detachable tip
 239Threaded
 240 ...With power supply, voltage or current control, or connection and/or disconnection means
 241With thermal control means
 242 ...Supports
 243 .Combined with pressure application means
 244 ..Rotatable
 245 ..Sole plate-type pressure application means (e.g., flatiron)
 246 ...Combined with stand
 247With complementary electrical connector means to external circuit terminating in stand
 248 ...With condition-responsive indicator
 249 ...Convertible
 250 ...With power supply, voltage or current-control means
 251Thermally responsive
 252Adjustable
 253Comprising fusible metal, expansible liquid, or bar means
 254 ...With heating unit structure
 255Plural heating units
 256 ...With electrical circuit completion or terminal structure
 257Automatically operated
 258 ...With heat storage, exchange, or reflector means
 259 ...Supporting devices
 260 .Resistive element: igniter type
 261 ..With blower, suction, or other ignition facilitating means
 262 ..With current control or external circuit connection or disconnection means
 263 ...Automatic
 264Thermally responsive
 265Bimetallic or other flexible means

266 ...Resilient means
 267 ..With housing casing or support means for igniter unit
 268 ..With source of power or current
 269 ..With indicating means
 270 ..With igniter unit structure

Class 392 is an integral part of this Class (Class 219), as shown by the position of this box, and follows the schedule hierarchy of this Class, retaining all pertinent definitions and Class lines of this class.

383 .Electric arc-type devices
 384 ..With perforating or disintegrating means
 385 .Combined with container, enclosure, or support for material to be heated
 386 ..Portable or mobile
 387 ...Food conveying type (e.g., lunch box)
 388 ..With means whereby material to be heated may be passed continuously through heated area (e.g., conveyor)
 389 ..Revolving enclosure
 390 ..Muffle-type enclosure
 391 ..Oven type
 392 ...Combined with additional material support
 393 ...Oven performs plural diverse functions
 394 ...With plural ovens
 395 ...With plurality of separate heating units
 396Of diverse construction or functioning in diverse manners
 397Of different resistive values
 398Selectively energized
 399 ...With heat energy transfer, distribution, or accumulator means
 400By convection
 401 ...With steam generating means
 402 ...With casing or support for heating unit or units
 403Retractable or detachable (from heated enclosure)
 404Hinged or adjustable (within the heated enclosure)

405Including heat energy reflecting or directing means	433	...With heating unit unitary with or attached to the stand
406	...With resistance heating means surrounding heating area	434Adjustable relative to vessel or stand
407Embedded within or between walls of container	435	...With external electrical circuit connection or disconnection means
408	...With resistance heating unit or units fixed enclosed by or located within heating area	436	...With heating unit attaching or support means
409	...With heating unit structure or composition	437Immersible
410With plural section heating element	438	..With vessel
411With infrared generating means	439	...With heat storage or transfer means
412	...With current or voltage control or regulating means	440	...With pressure generating or maintaining means (e.g., pressure cooker)
413Automatically responsive to condition of heating area	441	...With temperature or current control means
414	...With switch or other external circuit completing means	442Adjustable
415	..Deep well	443.1	..Exposed horizontal planar support surface for material to be heated (e.g., hot plate, etc.)
416	...Convertible	444.1	...Material is an electronic semiconductor device
417	...With plurality of separate heating units	445.1	...With indicator
418	...With adjustable position heating unit or units	446.1	...Having sensor
419	...With current control or external circuit opening or closing means	447.1Responsive to presence of material (e.g., food, a cooking vessel, etc.)
420	..Crucible or furnace type (i.e., adapted to hold meltable material)	448.11Responsive to temperature
421	...Melting pot	448.12Having microprocessor to control output of the heating device
422	...With plural separate heating units	448.13Of material (e.g., food, a cooking vessel, etc.)
423	...With protection means for heating unit or switch	448.14Using thermistor-type sensor
424	...With resistance heating element surrounding or embedded within walls of container	448.15Using temperature expansible fluid-type sensor
425	...With current or voltage control means	448.16Using bimetallic member-type sensor
426	...With significant heating unit structure or composition	448.17Of the exposed horizontal planar support surface
427Container comprises resistance heating element	448.18Using bimetallic member-type sensor
428	..Plural containers	448.19By rod or wire in a tube (e.g., thermo-cutoff probe, etc.)
429	..With vessel and stand	449.1	...Heating by convection
430	...With heat storage or transfer means	450.1	...For direct contact with food (e.g., grill, griddle, etc.)
431	...With pressure generating or maintaining means	451.1	...Having support for a heating unit
432	...Vessel separable from stand		

- 452.11Frame, casing, or housing
(e.g., range top, stove top,
countertop, etc.)
- 452.12Supporting an imperforate
exposed horizontal planar
surface to overlie the heating
unit (e.g., cooktop, etc.)
- 452.13Convertible (e.g., to an
oven, to storage, etc.)
- 453.11Allowing heating unit
movement
- 453.12Enabling the exposed
horizontal planar surface to
conform to material having
other than a planar surface
- 453.13Using hinge for tilting or
pivoting
- 453.14Of pintle and gudgeon type
- 453.15Having an axis at an acute
or obtuse angle to the exposed
horizontal planar surface
- 454.11Bracket having a hub and
three or more angularly spaced
horizontal projections (e.g.,
a spider, etc.)
- 454.12Having means to secure to
the heating unit or a
surrounding support
- 455.11Pan or cup (e.g., a drip pan,
etc.)
- 455.12Reflector-type
- 456.1Ring having a flange
overlying hole in a
surrounding support surface
- 457.1 ...Having direct manually
actuated electrical switch
- 458.1 ...Having electrical connection
- 459.1Receptacle (e.g., socket, an
insulator block, a terminal
block, etc.)
- 460.1 ...Heating element gapped from
underside of the exposed
horizontal support surface
(e.g., ceramic plate,
radiation-type, etc.)
- 461.1Support for the heating
element
- 462.1Plural heating elements
- 463.1 ...Formed by tubularly shaped
heating unit
- 464.1Having plural tubular heating
units
- 465.1 ...Heating element contacting
planar underside of the
exposed horizontal planar
support surface (e.g., sheet
metal, etc.)
- 466.1Foil or film-type of heating
element
- 467.1Support for the heating
element
- 468.1 ...Heating element is embedded in
the exposed horizontal planar
support surface
- 468.2 ...Heating element is in a groove
formed on underside of the
exposed horizontal planar
support surface (e.g., cast
metal plate, etc.)
- 469 ..Cylindrical or roller-type
support for material to be
heated
- 470 ...With plural heating units
- 471 ...With external electrical
circuit completion means
- 472 .Plural functions simultaneously
or convertible
- 473 ..To nonheating device
- 474 ..To diverse-type electric
heating device
- 475 .With plural heat utilization
means (single heater)
- 476 .Plural separate heating devices
- 477 ..With common power supply or
current control means
- 478 ..With unitary housing, support,
or casing means
- 479 ..Diverse type (each electric)
- 480 ..Selectively activated
- 481 .With protective means for heater
- 482 .With power supply and voltage or
current regulation or current
control means
- 483 ..Controlling or regulating
plural separate distinct
heating resistance
elements(i.e., one control
system for all elements)
- 484 ...Of diverse resistance
characteristics or value
- 485 ...With total current or power
limiting means
- 486 ...Selectively, sequentially or
alternately
- 487With indicator means
- 488 ..With voltage limitation,
conversion, or adapting means

489	..Combined manual and automatic regulating or control means	519	...Including electromagnetic relay means
490	..Automatic regulating or control means	520	..With heater-unit housing, casing, or support means (e.g., frame and single sheet)
491	...Combined (e.g., electromechanical and thermal)	521	..Including or comprising holding or support means for material to be heated
492	...Comprising timing or cycling means	522	..Housing, casing, or support performs plural diverse functions (e.g., window)
493Electromechanical	523	..Housing, casing, or support insertable into material or space to be heated (e.g., immersion type)
494	...Thermally responsive	524	..Comprising hinged or separable compartment (e.g., waffle iron type)
495Thermomagnetic	525	...With plurality of or sectional heating means
496	...Pressure responsive	526	..With means for attaching housing or casing to an external device (e.g., magnetic or vacuum)
497	...Comprising voltage and/or current measuring and comparing or combining means	527	...Body-supported (e.g., human body)
498Including follow-up servo means	528	..Flexible or resilient (e.g., warming pad)
499Including bridge means	529	...Cloth or other fabric
500	...Including electron or glow-discharge tube means	530	..With heat storage or transfer means (vanes)
501	...Including semiconductor means (e.g., transistor)	531	..With thermal insulation or cooling means
502	...Utilizing light-sensitive and/or responsive means	532	..With open frame or grid-type support
503	...Inductive reactor means (e.g., auto transformer)	533	..Portable (e.g., with handle)
504	...Comprising variable resistance means	534	..Rigid tubular housing, casing, or support (e.g., flattened tube)
505Comprising nonlinear or negative temperature coefficient resistance means	535	..Specially formed or adapted to fit material to be heated (e.g., a pipe)
506	...With signal or indicating means	536	..With heating unit mounting or attaching means
507	..With current connection and/or disconnection means (e.g., switch)	537	...Plural units combined with single casing housing or support
508	..Plural means intermittently or selectively operated	538	..With heating unit structure
509	..Automatically operated	539	..Comprising plural separate and distinct resistive elements
510	...Thermally responsive	540	..With heat storage or transfer means (e.g., fins or plate)
511With auxiliary heating means for thermal switch means	541	..With terminal or connector means (e.g., to external circuit means)
512Comprising linearly expansible metal		
513Comprising expansible fluid (e.g., alcohol or mercury)		
514With solenoid means		
515Adjustable means		
516Insertable into or in direct contact with heated material		
517Fusible link		
518	...Responsive to weight, position, or presence of body to be heated		

- 542 ..With resistive-element
attaching, securing or
electrical insulation means
- 543 ...Comprising coating printed or
deposited on core sheath or
support means
- 544 ...Element embedded within or
completely surrounded by core,
sheath, or support means
- 545 ...Resistive element interwoven
with fabric support
- 546 ..Core, sheath, or support means
for heating element
- 547 ...Comprising material to be
heated
- 548 ...Of particular construction or
material
- 549Flexible
- 550Sectional or interconnectable
insulator means
- 551Gasket or wafer-type
insulator means
- 552 ..Heating element structure
- 553 ...Of particular construction
and/or material (e.g.,
infrared generator)

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